

IN THE SPECIFICATION:

Please AMEND the specification at page 8, lines 20 to 28 in accordance with the following:

On the other hand, the cashing section 10S at the rear side 10R of the store sales proceed depositing machine 10 is provided with a cashing operation panel 1, a cashing operation screen 2, a cashing card insertion slot 3, a cashing receipt issuing slot 4, and a cash dispensing slot 5. The machine has a cashing use cash storage unit 6 inside it. The cashing section 10S of this embodiment is configured to enable dispensing of only bills.

Please AMEND the specification at page 15, lines 24 to 35 in accordance with the following:

Figures 7A and 7B explain the deposit processing in the depositing section 10N of the store sales proceed depositing machine 10. At the time of deposit, first, at step 701 the depositor is made to select a deposit mode. The depositor is made to select the deposit mode to choose between actual deposit and counting of the deposited amount. After selecting the deposit mode, the depositor inserts his or her deposit card (ID) card in the depositing section. At step 702, the ID card is scanned. In this operation, the ID of the ID card of the depositor and the registered ID stored in the depositing section 10N are compared for verification.

Please AMEND the specification at page 18, lines 19-31 in accordance with the following:

When a bill taken out from the second cash storage unit is not normal, the control proceeds to step 808, where the already counted bills are retrieved at the cashing rejection unit. The control returns to step 806, where bills are again taken out from the second cash storage unit, the cashing use cash is counted, and it is determined if the cashing use bills are normal or not. If the cashing use bill are all normal, the counted currency is held in the cash temporary holder at step 809. Next, at step 810, the shutter of the bill dispenser of the cashing section is opened and the bills held in the cash temporary holder are made available from the bill dispenser.